



Hydro-Dyne Reports Outstanding Screening Capture Ratio Results

OLDSMAR, FLORIDA — October 7, 2011 — Hydro-Dyne Engineering Inc. (HDE) is pleased to report outstanding test results for screenings capture ratio on its Hydro-Flo® center flow screens.

The HDE Hydro-Flo was submitted for testing by ThompsonRPM Ltd at the Chester Le Street National Screen Evaluation Facility (NSEF) in Northumbria, England. The 2 mm screen averaged a 93% screen capture ratio, while the 6 mm screen averaged an 84% respectively.

The NSEF was introduced in 1998 and has tested 40 screens from manufacturers in the UK, USA & Europe. The testing method they devised is now the only worldwide accepted technique from an independent source to compare screen styles when selecting which design best suits an application.

The Hydro-Flo screen will be on display in booth #5237 Hall A at WEFTEC 2011, October 17-19 in Los Angeles.

About Hydro-Dyne

Hydro-Dyne Engineering is an innovator in the municipal and industrial water and wastewater markets. We are inventors, engineers and manufacturers of your complete headworks solution, including screens, washing compactors, conveyors and grit removal equipment. Time tested designs dating back to 1978 and newly patented equipment are manufactured in Oldsmar, Florida, by employees dedicated to high end service.

www.hydro-dyne.com

Contact:

Simon Randle, Global Director of Sales
simon.randle@hydro-dyne.com
(813) 818-0777